|  | FILED UNI  | DER 85         | U.S.C. 871   |                                   |                 | PATENT.N<br>ISSU                        | E DATE          | R and                   |
|--|--|----------------|--|-----------------------------------|-----------------|---|-----------------|-------------------------|
| 4  | U.S. <b>UTILITY</b> I  | Patent /       | Application  |                                   |                 |   | 79.04           |                         |
| APPL NUM   | FILING DATE  | CLASS          | SUBCLASS   | GAU<br>1 & G<br>2 <del>03</del> 2 |                 | EXAMINE                                 |                 | 7.8                     |
| 10069680   | 07/17/2002   | 338-           | 17 <i>9</i><br>Dressler Wolf   |                                   |                 | gan                                     |                 |                         |
| **CONTINU <del>l</del><br>This applicat                              | NG DATA VERIFIE ion is a 371 of PCT/   | D:<br>/DE01/02 | 144 06/07/200  | o1 #\)                            |                 |   |                 |                         |
|  | APPLICATIONS V   |                | p: (1)   |                                   |                 |   |                 |                         |
|  | N APPLICATIONS N<br>100 30 354.4 06/21   |                | D: (1)   |                                   |                 |   | ·               |                         |
| GERMANY  | 100 30 354.4 06/21   |                | <u> </u>   | CIND □                            |                 |   |                 |                         |
| GERMANY PG-PUB DO  | 100 30 354.4 06/21  O NOT PUBLISH C  | /2000          | RES  | CIND -                            | ATTO            | RNEY DOCK                               | KET NO          |                         |
| PG-PUB DO  | 100 30 354.4 06/21 O NOT PUBLISH Conditions met  | /2000          | RES  | CIND -                            | 1               | RNEY DOCI                               | KET NO          |                         |
| PG-PUB DO Foreign priority 35 USC 119 α Verified and Ad              | 100 30 354.4 06/21  O NOT PUBLISH C  | /2000          | RESI no yes one  | CIND -                            | 10191           |   |                 | 6L(Rev. 12-94)          |
| PG-PUB DO Foreign priority 35 USC 119 α Verified and Ad              | O NOT PUBLISH claimed onditions met cknowledged Examiners'   | /2000          | RESI no yes one  | m                                 | 10191           | /2217                                   |                 | SL(Rev. 12-94)          |
| PG-PUB DO Foreign priority 35 USC 119 c Verified and Ac TITL : The   | O NOT PUBLISH claimed onditions met cknowledged Examiners'   | /2000          | RESI no yes one  | m                                 | 10191           | /2217<br>PT. OF COMM/PAT                |                 | OWED                    |
| PG-PUB DO Foreign priority 35 USC 119 c Verified and Ac              | O NOT PUBLISH claimed conditions met cknowledged Examiners' ermoelectric compon  | /2000          | RESI no yes die  | an I                              | 10191           | /2217<br>PT. OF COMM/PAT                | .8 TM-PTO-436   |                         |
| PG-PUB DO Foreign priority 35 USC 119 cc Verified and Act TITL : The | O NOT PUBLISH Calaimed characteristic components of the components | /2000          | RESI no yes one  | an I                              | 10191           | /2217 PT. OF COMM/PAT. CLA Total Claims | .8 TM-PTO-436   | OWED Print Cial 0.G     |
| PG-PUB DO Foreign priority 35 USC 119 cc Verified and Act TITL : The | O NOT PUBLISH claimed conditions met cknowledged Examiners' ermoelectric compon  | /2000          | RESI no yes die  | an I                              | 10191           | /2217<br>PT. OF COMM/PAT                | .8 TM-PTO-436   | OWED Print Cial 0.G     |
| PG-PUB OF Foreign priority 35 USC 119 cx Verified and Art TITL : The | O NOT PUBLISH Contained characteristic components of the component | /2000          | RESO no yes no y | iner                              | 10191<br>U.S.DE | /2217 PT. OF COMM/PAT. CLA Total Claims | .8 TM-PTO-436   | OWED Print Cial 0.G     |
| PG-PUB DO Foreign priority 35 USC 119 cc Verified and Ac TITLE: The  | O NOT PUBLISH Contained characteristic components of the component | /2000          | RESI no yes no yes no yes no yes   | an I                              | 10191<br>v.s.og | /2217 PT. OF COMM/PAT. CLA Total Claims | DRAWIN Figs. Dr | Print Clai<br>O.G<br>NG |